

Electronic Acknowledgement Receipt

EFS ID:	10219391
Application Number:	10788426
International Application Number:	
Confirmation Number:	4965
Title of Invention:	NOVEL BICYCLIC UREA DERIVATIVES USEFUL IN THE TREATMENT OF CANCER AND OTHER DISORDERS
First Named Inventor/Applicant Name:	Jacques Dumas
Customer Number:	23599
Filer:	Richard J. Traverso/Ashley Weber
Filer Authorized By:	Richard J. Traverso
Attorney Docket Number:	BAYER-0044
Receipt Date:	02-JUN-2011
Filing Date:	01-MAR-2004
Time Stamp:	16:55:37
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Non Patent Literature	P376- Noticeofreferences10042226. pdf	54454 <small>3c0ab157591e0c4787c18c82bdc17a15ee55 057</small>	no	1

Warnings:

Information:

2	Non Patent Literature	P376a-CopendingApplicationNo09-458014.pdf	4920876 8f3c5a4d2158e6c2a4fa4d10f31d3c4ff1ee2a4e	no	124
Warnings:					
Information:					
3	Non Patent Literature	p377CoPending09776935.pdf	2066204 5eb257f8b1d9b31141a657161a3b2e9f051c8ba	no	54
Warnings:					
Information:					
4	Non Patent Literature	P378CoPending09776936.pdf	2002199 e8623196e48115581e486cd32166897211eb2a46	no	53
Warnings:					
Information:					
5	Non Patent Literature	P379CoPending09889227.pdf	4944174 9a0b956a2d8ddeb112a9b6c0eac7cd2a09c7973	no	110
Warnings:					
Information:					
6	Non Patent Literature	P380-Co-Pending09-993-647NGCarboxyarylSubstitutedDiphenylUreasasrafKinaseInhibitors.pdf	5913855 d15a89a81a81b6a1825cf79f9683d88c2b4e7f	no	135
Warnings:					
Information:					
7	Non Patent Literature	P381CoPending10060396.pdf	4052818 7bd130295ad4cc2a4996c08f670ba30009666f8	no	104
Warnings:					
Information:					
8	Non Patent Literature	P382CoPending10071248.pdf	4251626 a748f72a37c64e0c79ba2d36b2c7bc7ed253763e	no	107
Warnings:					
Information:					
9	Non Patent Literature	P383Copending10086417NHCarboxyArlSubstitutedDiphenylUreasasp38KinaseInhibitors.pdf	5942828 91210eecc7f12d4b4a6f6b1d91a67d2f61bdec5f2	no	132
Warnings:					
Information:					
10	Non Patent Literature	P384CoPending10125369NPInhibitionofRAFKinaseUsingQuinoyllysoquinolylorPyridylUreas.pdf	2723851 9abef9bed9f59c9b4bbf6ca5ef5f344724ed1	no	65
Warnings:					
Information:					

11	Non Patent Literature	P385CoPending10308187.pdf	1525876 baeb924f706a08848f559c0f91805a26754b	no	36
Warnings:					
Information:					
12	Non Patent Literature	P386CoPending10361844NLArylUreaswithRafKinaseandAngiogenesisInhibitingActivity.pdf	7248653 361e109f72e10f95a42ab75121bcb46cc05ba81	no	135
Warnings:					
Information:					
13	Non Patent Literature	P387CoPending10361850NMPyridineQuinolineandIsoquinolineN-OxidesasKinaseInhibitors.pdf	2862267 461ee0ef4efc09a21b6dcb9a6b177-0310ed72e19d	no	63
Warnings:					
Information:					
14	Non Patent Literature	P388CoPending10361859NKArlylUreasasKinaseInhibitors.pdf	2660578 aa5375e15708151a6b6b6d54ba17cd10e1a094	no	61
Warnings:					
Information:					
15	Non Patent Literature	P389-Copendingapplication10895985.pdf	2986507 e0124bcb8bcbaf3176a251dcb8e0107c0f48466c	no	68
Warnings:					
Information:					
16	Non Patent Literature	P389aCopendingApplicationNo11932548.pdf	4920876 81c95a4e2158e6c2a4fa7d810f31dc4f4bee2a7e	no	124
Warnings:					
Information:					
17	Non Patent Literature	P390-Copendingapplication12084662.pdf	780893 71871d6f6a0f73d6e49a65485974d1cb2d5a02bc	no	16
Warnings:					
Information:					
18	Non Patent Literature	P391-Copendingapplication12086454.pdf	3515184 b81378161815c9a644d896c6c3bdc4d57fc285	no	88
Warnings:					
Information:					
19	Non Patent Literature	P391a-Copendingapplication12093515.pdf	1509582 47eaf79a852bf9580f5c3d23d3b1b381e1d6c91166	no	31
Warnings:					
Information:					

20	Non Patent Literature	P392- Copendingapplication1209561 1.pdf	7272388 e1f6b/c1530dc9770c42bce94ac141ee 12813	no	213
Warnings:					
Information:					
21	Non Patent Literature	P393- Copendingapplication1215852 4.pdf	2818596 /a3d15c810490dc9075522a1f73744d5 40884	no	63
Warnings:					
Information:					
22	Non Patent Literature	P394- Copendingapplication1229497 9.pdf	4242042 a75cd607232636ac36056f798f8f2c1934e 5ec9	no	66
Warnings:					
Information:					
23	Non Patent Literature	P394a- CoPendingUSPatentApplicatio nNo12421690.pdf	2925763 3b77a84994dbefdc0ab27b3b4bce193b7d e11f9	no	75
Warnings:					
Information:					
24	Non Patent Literature	P395- Copendingapplication1244497 4.pdf	1335465 c81ee6609ec36cc82b5dc7b7c03d60c05c1 4d251	no	41
Warnings:					
Information:					
25	Non Patent Literature	P396- Copendingapplication1251412 9.pdf	1208155 28c429468c796111c32cc7b631eddaf1840 4a3ee	no	36
Warnings:					
Information:					
26	Non Patent Literature	P397- Copendingapplication1251471 5.pdf	1229195 958c5084bc7221b527171cd693c326c75788 979db	no	36
Warnings:					
Information:					
27	Non Patent Literature	P398- Copendingapplication1252061 8.pdf	3007734 8b662a4ed642b4510887245c73d679a079 328c3	no	64
Warnings:					
Information:					
28	Non Patent Literature	P399- Copendingapplication1252060 9.pdf	3496945 11c10164571e3dc4632984b156a92c0f93 788	no	80
Warnings:					
Information:					

29	Non Patent Literature	P400- Copendingapplication1252365 2.pdf	1719105 01a2127a6c876500186c98126cd078d5c31b42d4	no	38
Warnings:					
Information:					
30	Non Patent Literature	P401- Copendingapplication1252369 7.pdf	2366908 0809770146d202187020288bde90c594116d1d8d	no	43
Warnings:					
Information:					
31	Non Patent Literature	P402- Copendingapplication1262873 5.pdf	3263002 1444bc38a0a0e2f8f6b6c5978d72cc2710d759c	no	91
Warnings:					
Information:					
32	Non Patent Literature	P402a- CopendingApplication1269284 5.pdf	3534877 44a2f8eac7ec36d55d677d5e67ef17cc085f63	no	63
Warnings:					
Information:					
33	Non Patent Literature	P403- CopendingApplicationPCTUS0 961506.pdf	7389392 aa2d8a598bcefc31988f4fd66765d3e97491e76	no	154
Warnings:					
Information:					
34	Non Patent Literature	P404- InternationalSearchreportPCTU S9810375.pdf	55711 475ca087726db337a413c639d5d949694be1a15	no	1
Warnings:					
Information:					
35	Non Patent Literature	P405- InternationalSearchreportPCTU S9810376.pdf	58223 ca11770f596c957cdcc68888463d278a72d803	no	1
Warnings:					
Information:					
36	Non Patent Literature	P406- InternationalSearchreportPCTU S9826078.pdf	91647 bf8861b4f18-2a7c9c87c11ede06bf3c705d8f4	no	2
Warnings:					
Information:					
37	Non Patent Literature	P407- InternationalSearchreportPCTU S9826079.pdf	49700 bd6ef34771236d1ee003b6c7f52d8b75325ab00	no	1
Warnings:					
Information:					

38	Non Patent Literature	P408- InternationalSearchreportPCTU S9826080.pdf	55384	no	1
72648acd977d67d80165d2180c1c18b d3c9					
Warnings:					
Information:					
39	Non Patent Literature	P409- InternationalSearchreportPCTU S9826081.pdf	59493	no	1
809398d8971e7c738ad147ad0c184023 a9807					
Warnings:					
Information:					
40	Non Patent Literature	P410- InternationalSearchreportPCTU S9826082.pdf	69813	no	1
d28111c1d0128f56d2173cd81146d8a2ec 4a7c					
Warnings:					
Information:					
41	Non Patent Literature	P411- InternationalSearchreportPCTU S9827265.pdf	58762	no	1
5779c3c1a7d0816d8986b3acd95040180f 149					
Warnings:					
Information:					
42	Non Patent Literature	P412- InternationalSearchreportPCTU S0000648.pdf	123595	no	2
6981a1190a1c36228adb186c740e5b1255 c1ae					
Warnings:					
Information:					
43	Non Patent Literature	P413- InternationalSearchreportPCTU S0000768.pdf	52328	no	1
6985bad757c1221649779ae1b39acc5918b f6d2					
Warnings:					
Information:					
44	Non Patent Literature	P414- InternationalSearchreportPCTU S0212064.pdf	95674	no	2
61cdd0a11486243f1c7e97ad49561c5dba 52e7					
Warnings:					
Information:					
45	Non Patent Literature	P415- InternationalSearchreportPCTU S0212066.pdf	137005	no	2
4ed679d5380005f977cdd5201a54d813c7f 2c3b					
Warnings:					
Information:					
46	Non Patent Literature	P416- SupplementalSearchreportEP9 8963809.pdf	151257	no	4
9a6f6a9c391b347c3d8f5238ed3d67a6 d1e0					
Warnings:					
Information:					

47	Non Patent Literature	P417-SupplementalSearchreportEP98963810.pdf	152720 7cc2bcbcc6b2b0ba29ee5ed73d3d031d81654ef	no	4
Warnings:					
Information:					
48	Non Patent Literature	P418-SupplementalSearchreportEP98965981.pdf	300498 9808c529a8b41c0e98f05044f6f126155ff9a6d	no	8
Warnings:					
Information:					
49	Non Patent Literature	P419-SupplementalSearchreportEP0903239.pdf	237147 6a7f767a28c58c6ed526a8b3c349c37349d2d7c2	no	6
Warnings:					
Information:					
50	Non Patent Literature	P420SupplementalSearchreportEP00905597.pdf	488268 2dc57a495104425a86f9c72e596d73d1a7aebc64	no	9
Warnings:					
Information:					
51	Non Patent Literature	P431-.pdf	76850 6cc769e81c8bc97d4513cc7935861946fccc4b17	no	2
Warnings:					
Information:					
52	Non Patent Literature	P432-EnglishAbstractUP08301841.pdf	80180 1d3d70347427143f6fcd96a177a844c59228bc3	no	2
Warnings:					
Information:					
53	Non Patent Literature	P443-EnglishAbstractUP06120039.pdf	54539 2f078d4772489657568bb3c46000d6dd1ad9fcd89	no	1
Warnings:					
Information:					
54	Non Patent Literature	P434-EnglishAbstractUP03144634.pdf	54609 d92cc68f713f9634112dc12c112953ad991048d	no	1
Warnings:					
Information:					
55	Non Patent Literature	P435-EnglishAbstractUP03053247.pdf	65817 7f8b0775a8c2888f8d6cc0979993cd49fb375e	no	1
Warnings:					
Information:					

56	Non Patent Literature	P436- EnglishAbstractUP02150840.pdf	66882 3c02541d34f07e65c3bd102ef1356f0b3cf547a	no	1
Warnings:					
Information:					
57	Non Patent Literature	P437- EnglishAbstractUP02108048.pdf	58719 007017c9c2340c3846a309c968199a11b51e056	no	1
Warnings:					
Information:					
58	Non Patent Literature	P438- EnglishAbstractUP02105146.pdf	57036 38a653c57172548708b6946713c7294c703d08b	no	1
Warnings:					
Information:					
59	Non Patent Literature	P439- EnglishAbstractUP02035450.pdf	62467 38c910ae0f3a7b3dc3930257db0f1003a20e896a	no	1
Warnings:					
Information:					
60	Non Patent Literature	P440- EnglishAbstractUP01200254.pdf	60229 0d7de9f3bc116d285ee0701a89138f65201e255	no	1
Warnings:					
Information:					
Total Files Size (in bytes):			113567421		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.